



From the Section of Social Policy of the Polish Economic Society. Praca zabezp spol 6 no.11:32-33 N '64.

From the Social Policy Section of the Polich Economic Society.

Praca zabezp apol 7 no.2:20-21 'F 165.

KURZYNOWSKI, Adam

From the Section of Social Policy of the Polish Economic Society.

Praca zabezp spol 7 no.4:29 Ap '65.

KURZYNSKI, Mieczyslaw, inz.

Purification of blast furnace gases without use of electric power. Gosp paliw 11 no.8:282-288 '63.

1. Huta im. B. Bieruta.

The analysis of the second sec

KURZYNSKI, Mieczyslaw, inz.; JABLONSKI, Jozef, inz.; JODLOUSKI, Zdzislaw, inz. GRZYBOWSKI, Mieczyslaw, inz.; MAZURKIEWICZ, Mieczyslaw, inz.

Automatic purification of the blast-furnace gases with Venturi nozlle series set. Gosp paliw ll Special issue no. (95):39-41 Ja:163.

1. Huta im. Bieruta.

KIRKOR, Witold, mgr inz.; KURZYNSKI, Tadeusz, mgr inz.

Technically justified standards for fuel management of the merchant fleet.

Tech gosp morska 13 no.4:106-107 Ap '63.

1. Instytut Morski, Gdansk.

KUS, A., dr inz.

"Prefabricated prestressed concrete girders" by Z.A. Zielinski. Reviewed by A. Kus. Inz i bud 19 no.ll:4 of cover N '62.

ZYGMUNT, K., doc. dr. inz.; MILLER, Stefan, dr. inz.; WIRBILIE, Stanislaw, mgr. inz.; KUS, Andrzej, mgr. inz.

Review of the technical press. Przegl mech 24 no.2:56-61 25 Ja 165.

WIRBILIS, Stanislaw, mgr inz.; KUS, Andrzoj, mgr inz. SYSTKOWSKI; Andrzej, mgr inz.

Review of the technical press. Przegl mech 24 no.44116 121
25 F 165.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927820005-8"

KUS, Felika, inz.

Diesel-electric power generating unit of 125 kVA, 380-220 V power, as a reserve source for supplying electric power to Polish Rail-roads pow tension installations. Przegl kolej electrotechn 13 no.10: 308-311 '61.

KUS, Henryk, KAWEKKI, Karol; SZEMCZAK, Eugeniusz

Studies on carcinogenesis and the usefulness of polyester yarn in alloplasty. Arch. immun. ther. exp. 12 no.6:730-739

1. Department of Plastics Research and Department of Pathological Anatomy, School of Medicine, Wroclaw.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927820005-8"

KUS, Henryk (Wroclaw, Trugutta 57/59)

Evaluation of intracardiac blood transfusion, Polskie arch, med. wewnetrz, 23 no.4:467-483 1953.

1. Z III Kliniki Chirurgicsnej Akademii Medycznej we Wroclawiu, Kierownik; prof. dr Z.Jesioro.
(BLOOD TRANSFUSION,
*intracardiac, in animals)

KUS, Henryk, Wroclaw, Plac Grunwaldski 82/5

POTENTIAL DESIGNATION CONTRACTOR CONTRACTOR

Partial exchange blood transfusion in the therapy of bleeding in hemophiliac. Polskie arch. med. wewn. 24 no.6:1063-1070 1954.

1. Z III kliniki chirurgicznej Akademii Medycznej we Wrocławiu kierownik: prof. dr. med. Z.Jezioro (BLOOD TRANSFUSION

exchange, partial, in ther. in hemorrh. in hemophilia) (HEMOPHILIA, complications hemorrh., ther. partial exchange blood transfusion)

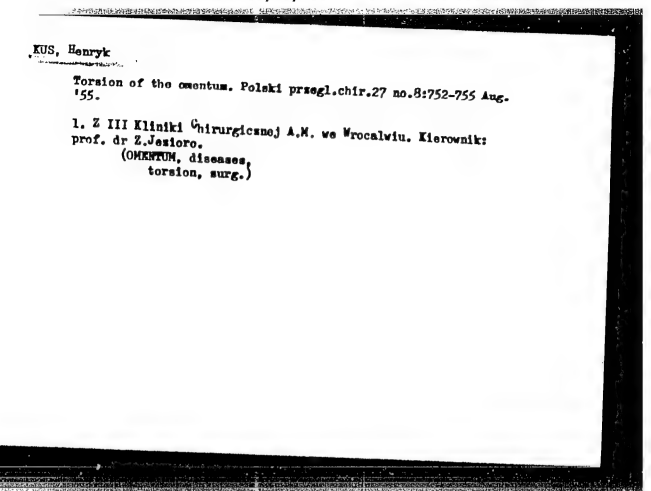
- Service of the Control of the Cont

KUS, Henryk

Considerations on Foeliessy's operation. Polski przegl. chir. 26 no.12:1057-1072 Dec 54.

一个工作,但是不够的一种,但是一个工作,但是一个工作,但是一个工作的一个工作,但是一个工作,但是一个工作,但是一个工作,但是一个工作,但是一个工作,但是一个工作,

1. Z II Kliniki Chirurgicznej Akademii Medycznej we Wroclawiu. Kierownik: prof. dr W.Bross. (PEPTIG ULCER, surgery, Foeldessy's operation)



DRAK, Juliuss; JEZIORO, Zdislaw; KUS, Henryk

Gicatricial structure of the esophagus after surgical treatment of peptic ulcer. Polski tygod. lek. 12 no.49:1892-1896 9 Dec 57.

1. Z III Kliniki Chirurgicznej Akademii Medycznej we Wroclawiu; kierownik: doc. dr med. Zdislaw Jezioro. Adres: Wroclaw, ul. Traugutta nr 57/59.

(GASTRECTOMY, compl.

cicatricial stricture of esophagus after surg. of peptic ulcer (Pol.)).

(ESOPHAGUS, stenosis cicatricial stricture after gastrectomy for peptic ulcer (Pol.))

JEZIORO, Zdzislaw; KUS, Henryk

Case of extensive rupture of the pharynx with unusual clinical course. Otolar.polska 9 no.4:349-354 1955.

 Z III Kliniki Chirurgicznej A.M.we Wroclawiu Kierownik prof. dr Z. Jezioro. Prof. Z. Jezioro. Wroclaw, ul. Curie-sklodowskiej 40. (PHARYNX, rupture, umusual course)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927820005-8"

KUS, Henryk

Exchange transfusion as preparation of patient for surgery in chronic anemia. Polski tygod. lek. 10 no.36:1185-1188 5 Sept 55.

1. Z III Kliniki Chirurgicznej A.M. we Wrocławiu; kieronwik:
doc. dr. med. Z. Jezioro. Wrocław, ul. Grundwaldzka 82, m. 5.
(BLOOD TRANSFUSION,
exchange, in anemia surg.)
(ANEMIA, surgery,
exchange blood transfusion in.)

KUS, Henryk; KEDRA, Kenryk; PLECITY-CEYENSKA, Zofia.

Methods of ascending phlebography of the lower extremity. Polski tygod.lek. 10 no.51:1633-1637 19 Dec 55.

1. Z III Kliniki Chirurgicznej Akademii Medycznej we Wroclawiu; kierownik: doc. dr. Zdzielaw Jezioro i z Kliniki Radiologicznej Akademii Medycznej we Wroclawiu; kierownik: doc. dr. Zbigniew Kubrakiewicz. Wroclaw, pl. Grunwaldzki 82 m. 5. (ANGIOGRAPHY.

phlebography, ascending of leg (Pol)) (IMG, blood supply, phlebography, ascending (Pol))

INVERTIBLE MARCINIAKOWNA, Bra; KRAKOWSKA-RECHNICOWA, Jadwiga; SIWINSKA, Maria; KUS, Henryk; KAWECKI, Karol Secondary deficiency of antihemophilia globulin B in gastric cancer with metastases and thrombopenia. Pat. polska 7 no.2: 147-157 Apr-June 56. 1. Z Zakladu Patologii Ogolnej i Doswiadczalnej A.M. we Wroclawia Kierownik: prof. dr. H. Kowarzyk. Z III Kliniki Chirurgicznej A.M. we Wroclawiu Kierownik: doc. dr. Z. Jezioro. Z Zakladu Anatomii Patologicznej A.M. we Wroclawiu, Kierownik: prof. dr. Z. Albert, Adres autora: Wroclaw, Zakl. Pat., Marcinkowskiego 1. (HEMORRHAGIC DIATHESIS, complications, secondary antihemophilic globulin defic, in gastric cancer with metastases & thrombopenia (Pol)) (STOMACH MEOPLASMS, complications same) (BLOOD PLATELETS. thrombopenia with antihemophilic globulin defic. & gastric cancer with metastases (Pol))

JEZIORO, Zdzielaw; KUS, Henryk; KEDRA, Henryk; ZIMMER, Zenow

Phlebography of the lower extremities in postphlebitic syndrome.

Polski przegl. chir. 28 no.8:709-711 Aug 56.

1. Z III Kliniki Chirurgicznej A.M. we Wrocławiu. Kierownik;
doc. dr. Z. Jezioro, Wrocław, ul. Grunwaldzka 82 m. 5.

(ANGIOGRAPHY,
leg phlebography in postphlebitic synd. (Pol))

(PHLEBITIS,
postphlebitic synd., leg phlebography in (Pol))

JEZIORO, Zdzielaw; KUS, Henryk

Retroperitoneal calcified cyst. Polski przegl. chir. 28 no.10: 1069-1071 Oct 56.

1. Z III Kliniki Chirurgicznej Akademii Medycznej we Wroclawiu Kierownik: doc. dr. Z. Jezioro, Adresy autorow: 1. Wroclaw, ul. Curie-Sklodowskiej 40/6. 2. Wroclaw, Pl. Grunwaldzki 82.

(ABDOMEN, cysts,
retroperitoneal calcified (Pol))

KUS, Henryk; KEDRA, Henryk

Intravenous and intra-arterial blood transfusion in posttransfusion shock. Polski tygod. lek. 12 no.3:81-85 14 Jan 57.

1. (Z III Kliniki Chirurgicznej Akademii Medycznej we Wroclawiu;
kierownik: doc. dr. Zdzislaw Jezioro i z Zakladu Farmakologii
Akademii Medycznej we Wroclawiu; kierownik: prof. dr. Jozef Hano).
Adres: Wroclaw, pl. Grumwaldzki 82/5.

(BLOOD TRANSFUSION, exper.
 intra-arterial & intravenous, in post-transfusion shock
 in dogs (Pol))

(SHOCK, exper.
 post-transfusion, eff. of intra-arterial & intravenous
 transfusions in dogs (Pol))

KUS, HENRYK JEZIORO, Zdzielaw; KUS, Henryk

Translocation of ovary, oviduct and horn of uterus bicornis through inguinal canal to labium majus pudendi. Gin. polska 28 no.3:287-291 May-June 57.

1. Z III Kliniki Chirurgicznej A.M. we Wroclawiu Kierownik: doc. dr. med. Z. Jezioro. Adres: III Klinika Chirurgiczna A.M. -Wroclaw. ul. Traugutta 57/59. (UTERUS. abnorm.

uterus bicornis, inguinal translocation with fallopian tube & ovary to labium majus pudendi (Pol)) (OVARIES, abnorm.

inguinal translocation with fallopian tube & uterus bicornis to labium majus pudendi (Pol)) (FALLOPIAN TUBES, abnorm.

inguinal translocation with overy & uterus bicornis to labium majus pudendi (Pol))

 JEZIORO, Zdielaw; KIE, Henryk

Retrosternal transplantation of the small intestine in formation of the esophagus. Polski przegl. chir. 29 no.4:301-323 Apr 57.

1. Z III Kliniki Chirurgioznej A. M. we Mroclawiu Kierownik: doc. dr med. Z. Jezioro. Adres autorow: Wroclaw l, ul. Curie-Sklodowskiej 40, m. 8. 2. Plac Grunwaldski 82, m. 5.

(ESOPHAGUS, surgery, plactic repair with small intestine implants, retrosternal technic (Pol))

(INTESTINE, SMALL, transplantation, esophagus, plastic repair, retrosternal technic (Pol))

/ 1/5, //e//// JEZIORO, Zdzielaw; KUS, Henryk

Case of torsion of the whole large omentum. Polski przegl. chir. 29 no.5:487-490 May 57.

1. Z III. Kliniki Chirurgicznej A. M. we Wroclawiu Kierownik: doc. dr Zdzislaw Jezioro Praca wplynela dnia 21-11-1956. Wroclaw, ul. Traugutta 57/59.

(OMENTOM, diseases, torsion, case report (Pol))

ZAGAIGKI, Josef; KUE, Henryk

Popliteal cysts. Chir narz, ruchu 13 no.2:147-152 1958.

1. Z III Kliniki Chirurgicznej A. M. we Wroclawiu Kierownik: doc. dr Z. Jezioro. Wroclaw ul. Traugutta 57/59 III Kliniko Chirurgiczna A. M. (KHEE, cysts popliteal cysts, suig. (Pol))

JEZIORO, Zdzislaw; KUS, Henryk

Anastomosis of the gastric stump with the duodenum by means of an insertion from the jejunum. Polski przegl. chir. 30 no.6:657-661 June 58.

1. Z III Kliniki Chirurgicznej Akademii Nedycznej we Wroclawiu Kierownik: doc. dr Z. Jezioro. Adres autora: Wroclaw, ul. Traugutta 57/59. III Klinika Chirurgiczna A.M.

(GASTRECTOMY

partial resection, anastomosis of gastric stump with duodenum by jejunal insertion (Pol))

(DUODENUM, surg.

anastomosis of duodenum with gastric stump by jejunal insertion following, partial gastrectomy (Pol))

(JEJUNUM, transplantation

jejunal insertion for anastomosis of duodenum with gastric stump following partial gastrectomy (Pol))

Current attempts to form artificial esophagi from plastics & tissue transplants, Polski przegl, chir. 30 no.10:1021-1025 Oct 58.

(ESOPHAGES, surg.
artif. esophagi from plastics & tissue transplants, review (Pol))

(PIASTICS
in form. of artif. esophagi, review (Pol))

(TRANSPIANTATION same)

KUS, Henryk

Free transplantation of the intestine. Polski tygod. lek. 15 no.34:1318-1321 22 Ag 160.

1. Z III Kliniki Chirurgicznej A.M. we Wroclawiu; kierownik: doc. dr Z.Jerioro. (INTESTINES transpl.)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927820005-8"

BORON, Zdzislaw; DRAK, Juliuss; KUS, Henryk

(A) 为此的种类的相对图本特别和数别图明数数图图 (Bells) 器的影響的影響

Partial and total disphragmatic relaxation with special reference to differential diagnosis. Polski tygod.lek. 15 no.41:1566-1570 10 0 '60.

1. Z III Kliniki Chirurgicznej A.M.; kierownik: doc.dr med.
Z.Jezioro i z Kliniki Radiologicznej A.M. we Wroclawiu; kierownik: doc.dr med. Z.Kubrakiewicz.

(DIAPHRAGM d15.)

Free transplantation of auto-and homogenous sections of intestine
(an experimental study). Acta chir. plast. 3 no.3:229-237 '61.
1. III Chirurgische Klinik der Medizinischen Akademie, Wrocław (Polen) Direktor: Prof. Dr. med. Z. Jezioro. (INTESTINES transpl.)
1

KUS, Henryk

Injuries of extremities associated with injuries of large blood vessels. Polski tygod. lek. 16 no.46:1774-1778 13 H '61.

1. Z III Kliniki Chirurgicznej A.M. we Wroclawiu. (EXTREMITIES wds & inj) (BLOOD VESSELS wds & inj)

KUS, Henryk

On a radiological method in the study of mesenteric vessels in anatomical preparations. Polski przegl.radiol. 25 no.3:451-458 My. Je 161.

1. Z III Kliniki Chirurgicanej AM we Wroclaviu Kierownik: doc. dr med. Z. Jezioro.

(MESENTERIC VESSELS radiog) (ANGIOGRAPHY)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927820005-8"

[545-957] 计设置编码 医克里特氏 医克里特氏 医克里特氏 医克里特氏 医克里特氏病

KUS, Henryk

Gastric and esophageal burns caused by corrosive poisons. Polskie arch. med. wewn. 31 no.4:519-534 '61.

1. Z III Kliniki Chirurgicznej A. M. we Wroclawiu Kierownik: prof. dr med. Z. Jezioro.

(ESOPHAGEAL STENOSIS surg) (STOMACH wds & inj)
(CAUSTICS toxicol)

. KUS, Henryk

Considerations on Talma's procedure (with a description of our modification of the implanation of the omentum into the anterior mediastinum — mediastinal omentopexy), Polski przegl. chir. 33 no.2:145-151 '61.

1. Z III Kliniki Chirurgiesnej AM we Wroclawiu Kierownik: prof. dr Z. Jesioro.

(OMENTUM surg)

KUS, Henryk

Free transplantation of intestinal fragments with artificial vascular anastomoses. Postepy hig. med. dosw. 16 no.2:247-298 162.

1. Z III Kliniki Chirurgicznej AM we Wroclawiu Kierownik: prof. dr Z. Jezioro.

(INTESTINES transpl)

21.10.25为15.55。15.15.25.25为12.25为12.25的12.25为12.25的12.25为12.25为12.25为12.25为12.25

(PSLASS)

Henryk KUS and Eugeniusz SZEWCZAK, Third Surgical Clinic of Hedical College (ITI Klinika Chirurgiczne AM Fakademii Medycznej7,) Head (Riecownik) Prot Dr Z. JEZIORO, Wrocław.

Prototypes of Vascular Prostheses Made in Poland."

Warsaw, Postcp; Rigiany i Hedycyny Doswiadczalnej, Vol 16, no 5, 201-Oct 1962; pp 361-875.

Abstract: Description of studies in 17 dogs using tubes made from polyesters manufactured by the Centralny Laboratorium Przemyslu Dziewiarskiego in Lodz to replace small sections of abdominal, and in A. dogs of secending north. Detailed description of operative procedure, clinical course, findings at necropsy. Generally gravifying results. Eleven photographs, 8 diagrams, rentgenogram; 21 Fastern, mostly Polish, and 34 Western references.

1/1

30

KUS, Henryk

- A technic for joining small vessels. Pol. tyg. lek. 17 no.15:547-551 9 Ap 162.
- 1. Z III Kliniki Chirurgicznej AM we Wroclawiu, kierownik Kliniki: prof. dr Z. Jezioro.

(BLOOD VESSELS surg)

KUS, Henryk; SZEWCZAK, Eugeniusz; BARAN, Roman

产业的证据的数据的编码的编码的 医多种性动物 经产品的证据的

Use of a vascular prosthesis produced in Poland in a case of injury of large vessels of the upper extremity. Pol. tyg. lek. 17 no.31:

1. Z III Kliniki Chirurgicznej AM we Wroclawiu; kierownik: prof. dr med. Zdzielaw Jezioro i z Oddzialu Chirurgicznego Szpitala Miejskiego w Brzegu; ordynator: lek. med. Roman Baran.

(BLOOD VESSEL PROTHESIS) (ARM INJURIES)

KUS, Henryk

Reanimation of extensively damaged upper extremities. Chir. narz. ruchu ortop. polska 27 mo.2:129-135 162.

1. Z III Kliniki Chirurgicznej AM we Wrocławiu Kierownik: prof. Z. Jeziero. (ARM wds & inj)

KUS, Henryk; SZEWCZAK, Eugeniusz; SOLTYS, Wieslaw; SAPOTA, Jan

High fracture of the tibia and fibula complicated by acute ischemia of the leg. Chir. narzad. ruchu ortop. pol. 28 no.5:513-517 *63.

1. Z III Kliniki Chirurgicznej AM we Wrocławiu. Kierownik: prof. dr. Z.Jezioro.

KUS, Henryk; SZEWCZAK, Eugeniusz; KORNASZEWSKI, Waclaw.

On traumatic arteriovenous fistulae. Notes on the management of injuries of large vessels). Chir. narzad.ruchu ortop. pol. 28 no.6:585-591 763.

1. Z III Kliniki Chirurgicznej AM we Wrocławiu (kierownik: prof. dr. Z.Jezioro) i z Kliniki Nefrologicznej AM we Wrocławiu (kierownik: prof.dr.Z.Wiktor).

KUS, Henryk; SZEWCZAK, Eugeniusz; GOSK, Adam

Prolonged hiccup in Klippel-Feil disease. Neurol. neurochir. psychiat. pol. 13 no.2:221-224 163.

BORON, Zdzislaw; KUS, Henryk

On calcification of the walls of the gallbladder. Pol. przegl. radiol. 27 no.1:71-79 '63.

1. Z III Kliniki Chirurgicznej AM we Wroclawiu Kierownik: prof. dr med. Z. Jezioro i z Kliniki Radiologicznej AM we Wroclawiu Kierownik: doc. dr med. Z. Kubrakiewicz.

(GALLBLADDER DISEASES) (CALCIFICATION)

(CHOLECYSTOGRAPHY)

。 1985年,1980年,1980年,1980年,1980年,1980年,1980年,1980年,1980年,1980年,1980年,1980年,1980年,1980年,1980年,1980年,1980年,1980年,1

BORON, Zdzislaw; KUS, Henryk; MILEWICZ, MILEWICZ, Zygmunt

Limy bile in the gallbladder. Polski przegl. chir. 35 no.2: 119-126 63.

1. Z III Kliniki Chirurgicznej AM we Wroclawiu Kierownik: prof. dr Z. Jezioro i z Kliniki Radiologicznej AM we Wroclawiu Kierownik: doc. dr Z. Kubrakiewicz.

(BILE) (CALCIUM) (CARBONATES)

KUS, Henryk; SZEWCZAK, Eugeniusz; KEDRA, Henryk

Repair of a subcutaneous defect of the abdominal wall with polyester yarm. Polski przegl. chir. 35 no.6:607-609 *63.

1. Z III Kliniki Chirurgicznej AM we Wroclawiu Kierownik: prof. dr Z. Jezioro.

(VENTRAL HERNIA) (SURGICAL MESH) (POLYMERS)

KUS, Henryk; SZEWCZAK, Eugeniusz

Prototypes of vascular prostheses of domestic production. Pol. przegl. chir. 35 no.10/11:1103-1104 163.

KUS, Henryk; SZEWCZAK, Eugeniusz

Modification of vascular prostheses. Pol. przegl. chir. 35 no.10/11:1108-1111 '63.

KAWECKI, Karol; KUS, Henryk; SZEWCZYK, Eugeniusz

A polyester fabric as a graft material. Pol. przegl. chir. 35 no.10/11:1121-1122 '63.

1. Z III Kliniki Chirurgicznej AM we Wroclaviu Kierownik: prof. dr Z. Jezioro i z Zakladu Anatomii Patologicznej AM we Wroclaviu Kierownik: prof. dr Z. Albert.

(BLOOD VESSEL PROSTHESIS) (POLYMERS)

KUS, Henryk

Venous grafts reinforced with porous polyester. Pol. tyg. lek. 19 no.19:704-706 4 My 164.

1. Z Zakladu Badan Tworzyw Sztucznych i z I Kliniki Chirurgicznej Akademii Medycznej we Wroclawiu (kierownik: prof. dr K. Czyzewski).

HURRIAT, Mieczyslaw; KUS, Henryk; SALLTRA, Adam

A benign form of duodeno-colic fistulae, rol. przegl. radiol. 28 no.2:149-153 Mr-Ap 164.

1. 7 101 illbiki Chirurgiernej Akademii Nedyernej we Broglawiu (Kiercemik: prof. dr. med. Z. Jenjoro) i Kliniki Radiologiernej Akademii Nedyernej we Broglawiu (Kiercemik: der. dr. med. C. Kubrakiewicz).

KUS, Henryk

Primary and secondary plastic procedures in extensive and combined injuries of extremities. Fol. tyg. lek. 19 no.41:1569-1571 12 0 164

1. Z 111 Kliniki Chirurgioznej Akademii Medyoznej we Wrocławiu (Kierownika prof. dr. med. Z.Jezioro).

KUS, Henryk; SZEMCZAK, Eugeniusz; KOEMASZEMSKI, Waclaw; OSTOWSKI, Bronisław

Traumatic arteriovenous fistula of the lower extremity of long duration. Pol. przegl. chir. 36 no.11:333-338 N *64

1. Z III Kliniki Chirurgisznej Akalemii Medycznej we Wrocławiu (Kierownik: prof. dr. Z. Jeziero) i z Kliniki Zefrologicznej Akademii Medycznej we Wrocławiu (Kierownik: prof. dr. Z.Wiktor).

KUS, Henryk; ADAMCZAK, Jerzy; SZEWCZAK, Eugeniusz; SALETRA, Adam

Genuine congenital giant duodenum (megaduodenum verum congenitum). Pol. przegl. radiol. 29 no.2:169-176 Mr-Ap '65

1. Z III Kliniki Chirurgicznej Akademii we Wroclawiu (Kierowniki prof. dr. Z. Jezioro) i Kliniki Radiologicznej Akademii Medycznej we Wroclawiu (Kierowniki doc. dr. Z. Kubrakiewicz).

KUS, Henryk

Anatomic principles of our method of mobilizing the ileum and ascending colon to produce artificial esophagus. Folia morph. (Warsz.) 24 no.3:289-297 '65.

1. Z I Kliniki Chirurgicznej AM we Wrocławiu (Kierownik: prof. dr. K. Czyzewski).

KAMEOKI, Korol; KUS, Henryk; SZEMCZAK, Eugeniusz

Metachronic malignant tumors. Pol. przegl. chir. 37 no.7: 720-721 Jl '65.

1. Z III Kliniki Chirurgicznej AM we Wrocławiu (Kierownik: prof. dr. Z. Jezioro) i z Zakładu Anatomii Patologicznej AM we Wrocławiu (Kierownik: prof. dr. Z. Albert).

KUS, J.

Stopping accidents at work, p. 30. (FOLNIK SPOLDZIELCA, Warszawa, Vol. 7, no. 21, Nov. 1954.)

50: Monthly List of East European Accessions, (EEAL), LC, Vol. L, No. 6, Jun. 1955, Uncl.

KUS, J.

KUS, J. Unnecessary comments. p. 7.

Vol. 8, No. 48, Nov. 1955 ROLNIK SPOLDZIELCA AGRICULTURE Warszawa, Poland

So: East Europeon Accession, Vol. 5, No. 5, May 1956

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927820005-8"

KUS, J.

KUS, J. "Cemetery Committee" buries the village cooperative. p. 7.

Nol. 8, No. 49, Dec. 1955 ROLNIK SPOLDZIEICA AGRICULTURE Warszawa, Poland

So: East Europeon Accession, Vol. 5, No. 5, May 1956

KUS, J.

KUS, J. Work should not be evaluated on the basis of the fulfillment of the plans alone. p. 3.

Vol. 9, no. 20, May 1956 ROLNIK SPOLDZIELCA AGRICULTURE Poland

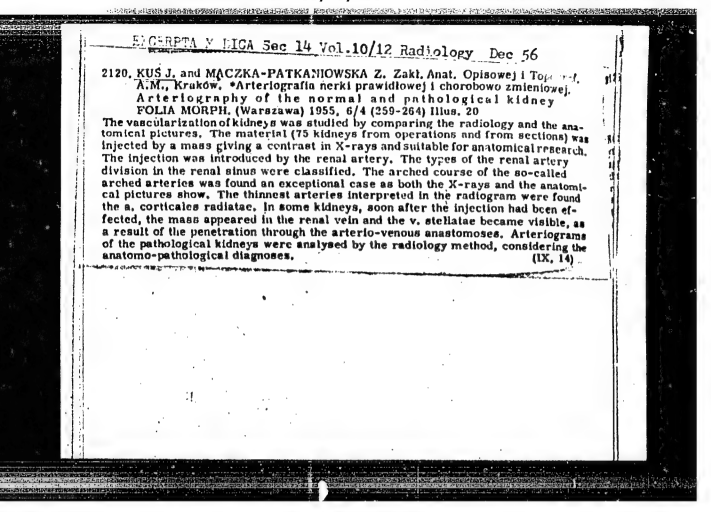
So: East European Accession, Vol. 6, No. 5, May 1957

SOKOLONSKA-PITUCHOWA, J.; KOWALCZYKOWA, J.; KUS, J.; PIOTROMCKI, J. SAWICKI, B.

Teratogenic effect of malachite green in experimental animals. Preliminary report. Fol. biol. (Krakow) 13 no.3:311-315 '65.

1. Department of Descriptive and Topographical Anatomy, Medical Academy, Krakow and Department of Pathological Anatomy, Medical Academy, Krakow.

Developmental disorders in the region of main trunks of the aortic arch and of the base of the brain. Fol. morph., Warsz. 5 no.3: 191-201 1954. 1. Z Makladu Anatomii Opisowej i Topo raficznej Akademii Medycznej w Krakowie. Kierownik: prof. dr T.Rogalski. (ANTERIES, CAROTID, abnormalities, circle of Willis, with aortic abnorm., autopsy) (AORTA, abnormalities, with aortic abnorm., autopsy) (ABNORMALITIES, carotid artery & circle of Willis, autopsy)



BOCHENEK, Zbigniew: KUS, Jan

Case of congenital hearing impairment with retinitis pigmentosa & mental deficiency. Otolar. polska 12 no.2:181-186 1958.

1. Z Kliniki Otolaryngologicznej A. M. w Warszawie Kierownik: prof. dr med. J. Szymanaki.

(MENTAL DEFICIENCY, case reports with congen. hearing disord. & retinitis pigmentosa, hered. aspects (Pol))

(HEARING DISORDERS, in inf. & child

congen., with ment. defic. & retinitis pignentosa, hered. aspects (Pol))

(RETINITIS PIGMENTOSA, case reports

with congen, hearing disord. & ment. defic., hered. aspects (Pol))

DOLEZAL, Stanielaw; KUS, Jan

Branching of gastric arteries. Polski przegl. chir. 31 no.6:681-684 June 59.

1. Z I Kliniki Chirurgicznej A. M. w Krakowie Kierownik; prof. dr J. Bogusz z Zakladu Anatomii Opisowej i Topograficznej A. M. w Krakowie p.o. Kierownika; adiunkt J. Kus. (STOMACH, blood supply)

BYSTRZAHOWSKA, Teofila; KUS, Jan; OSUCH, Tadeusz; WOJNAROWSKA, Wanda

Effect of certain infectious diseases on the auditory system. Otolar.polska 14 no.3:329-334 '60.

1. Z Kliniki Laryngologicznej A.M. w Warszawie, Kierownik: prof. dr med. J.Szymanski; Z II Kliniki Chorob Zakaznych A.M. w Warszawie, Kierownik: prof. dr med. B.Kassur i z Zakladu Laryngologii S.D.L., Kierownik: doc. dr med. T.Bystrzanowska. (COMMUNICABLE DISEASES compl) (DEAFNESS etiol)

BYSTRZANOWSKA, Teofila; KUS, Jan; OSUCH, Tadeusz; WOJNAROWSKA, Wanda

Examination of the organs of hearing and equilibrium in acute bacillary dysentery. Przegl.epidem. 14 no.3:367-371 '60.

1. Z II Kliniki Chorob Zakaznych A.M. w Warszawie. Kier.: prof. dr med. B.Kassur. Z Kliniki Laryngologicznej A.M. w Warszawie. Kier.: prof. dr med. J.Szymanski. Z Zakladu Laryngologii S.D.L. w Warszawie, Kier.: doc. dr med. T.Bystrzanowska (DYSENTERY BACILLARY physiol) (HEARING TESTS)

DYSTRZAHOWSKA, T.; KUS, J.; OSUCH, T.; WOJNAROWSKA, W.

On the effect of certain infectious diseases on the organ of hearing. Otolar.polska 14 no.4:443-454 160.

(COMMUNICABLE DISEASES compl)
(DEAFNESS eticl)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927820005-8"

KUS, Jan; CZECH, Boleslaw [deceased]; DOLEZAL, Stanislaw

Ramifications of the veins of the stomach. Folia morphol 22 no. 2:153-160 '63.

 Zaklad Anatomii Opisowej i Topograficznej, Akademia Medyczna, Krakow. Kierownik: doc. med. J. Sokolowska-Pituchowa.

OSWALDO-RUSINOWA, Aldona; JANCZEWSKI, Grzegorz; KUS, Jan

Hearing disorders in chronic brucellosis. Przegl. epidemiol. 19 no.1:49-55 '65

1. Z II Kliniki Chorob Zakaznych Akademii Medycznej w Warszawie (Kierownik: prof. dr. med. B. Kassur) i z Kliniki Otolaryngologii Akademii Medycznej w Warszawie (Kierownik: prof. dr. med. J. Szymanski).

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000927820005-8

33541-66 SOURCE CODE: CZ/0026/66/011/001/0010/0025 ACC NR. AP6023478 AUTHOR: Mayer, Daniel (Docent; Engineer; Candidate of sciences; Plzen); Korinek, // Stanislav-Korzhinek, S. (Engineer; Plzen); Kus, Josef-Kus, I. (Engineer; Plzen) ORG: Technical Institute of Machinery and Electrical Engineering, Pizen (Vysoka skola strojni a elektrotechnicka) TITLE: Partial analysis of electrical circuits by computer SOURCE: Aplikace matematiky, v. 11, no. 1, 1966, 10-25 TOPIC TAGS: algorithm, computer application, circuit design, digital computer, computer storage ABSTRACT: The article describes the algorithm of a partial analysis of an electric circuit with a digital computer, through which currents and voltages can be determined in some branches only. This method is valuable in particular for the solution of compound circuits where the computer storage is quite insufficient for a complete analysis or when the complete analysis meets some difficulties and its execution would be too slow. By re-executing the partial analysis, all branch currents and voltages of the circuit can be determined. Orig. art. has: 1 figure, 35 formulas and 3 tables. [Based on authors' Eng. abst.] SUB CODE: 09 / SUBM DATE: 15Dec64 / ORIG REF:

Card 1/1 90

0973

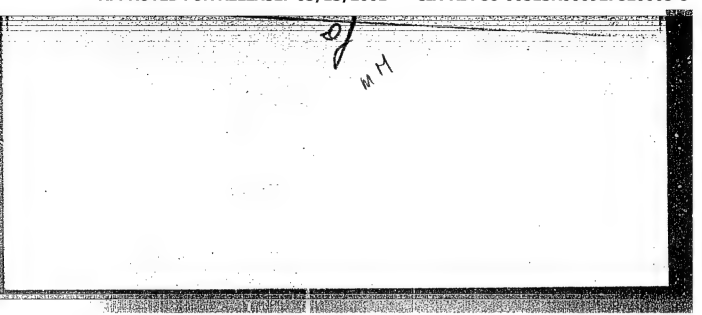
MAYER, D., doc., inz., CSc.; KUS. J., inz.; NOVACEK, J., inz.

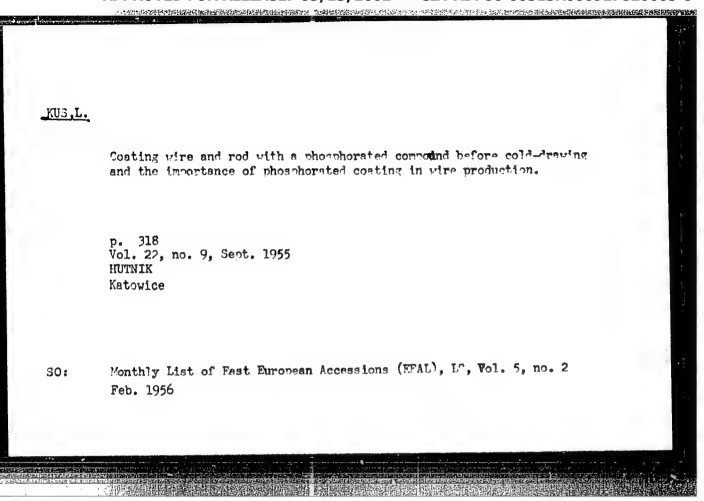
Suggestion for construction of an electric chuck plate. Strojirenstvi 13 no.9:710-712 S '63.

1. Katedra teoreticke elektrotechniky, Vysoka skola strojni a elektrotechnicka, Plzen.

KUS, Josef, inz.

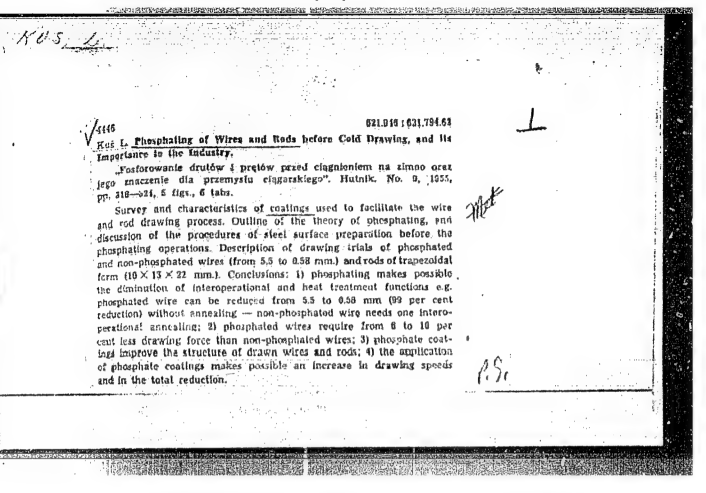
Capacitance measurement by the Avomet II. Sdel tech 10 no.12:466-467 D *62.





"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000927820005-8



on the Made State of the Color of State St

POL/43-2-5/27

18(5) AUTHOR:

Kus, Leslaw, Engineer

TITLE:

The Removal of Surface Defects of Hot Rolling Bars by

Cold Drawing

PERIODICAL:

Wiadomosci hutnicze, 1959, Nr 2, pp 55-58 (Poland)

ABSTRACT:

For the production of hot rolling bars the following ordinary steel-qualities with an addition of carbon, are used (according to PN/H-84020): 1) St 1, St 2, MSt 1X, MSt 2X. The hardness of which should not exceed 197 HB; 2) St 37, St 3, MSt 3, MSt 3X --hardness --- 197 HB; 3) St 4, MSt 4X ---hardness --- 207 HB; 4) St 5, MSt 5 --hardness --- 227HB; 5) St 6, MSt 6 --- hardness --- 241 HB. The following defects may appear on hot rolled bars, which are intended for cold drawing: 1) dents and protuberances, photograph Nr 1; 2) elongated cracks, photograph Nr 2; 3)wrinkle cracks, photograph Nr 3; 4) shrinkage, photograph Nr 4, 5) scales photograph Nr 5; 6) spliitings, photograph Nr 6. The depth of the cracks before and after drawing the bars is also described. There are 6 photographs,

Card 1/3

THE PERSON AND PROPERTY OF THE PERSON OF THE

POL/43-2-5/27 18(5) AUTHOR: Kus, Leslaw, Engineer The Removal of Surface Defects of Hot Rolling Pars by TITLE: Cold Drawing Wiadomosci hutnicze, 1959, Nr 2, pp 55-58 (Poland) PERIODICAL: For the production of hot rolling bars the following ABSTRACT: ordinary steel-qualities with an addition of carbon, are used (according to PN/H-84020): 1) St 1, St 2, MSt 1X, MSt 2X. The hardness of which should not exceed 197 HB; 2) St 37, St 3, MSt 3, MSt 3X ---hardness --197 HB; 3) St 4, MSt 4X ---hardness --- 207 HB; 4) St
5, MSt 5 ---hardness ----227HB; 5) St 6, MSt 6 ---hardness ---- 241 HB. The following defects may appear on hot rolled bars, which are intended for cold drawing: 1) dents and protuberances, photograph Nr 1; 2) elongated cracks, photograph Nr 2; 3)wrinkle cracks, photograph Nr 3; 4) shrinkage, photograph Nr 4, 5) scales photograph Nr 5; 6) spliitings, photograph Nr 6. The depth of the cracks before and after drawing the bars is also described. There are 6 photographs, Card 1/2

PGT/43-2-5/27

The Removal of Surface Defects of hot Rolling Pars by Cold Drawing and 6 tables

KUS, Leslaw, mgr inz.

Clearing surface defects of hot rolled bars by cold-drawing.

Wiad hut 15 no.2:55-58 F 19.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927820005-8"

18(5)
AUTHOR: Kus, Leslaw, Engineer

TITLE: The Removal of Surface Defects of Hot Rolling Pars by

Cold Drawing

PERIODICAL: Wiadomosci hutnicze, 1959, Nr 2, pp 55-58 (Poland)

ABSTRACT: For the production of hot rolling bars the following ordinary steel-qualities with an addition of carbon, are used (according to PN/H-84020): 1) St 1, St 2, MSt 1X, MSt 2X. The hardness of which should not exceed 197 HB; 2) St 37, St 3, MSt 3, MSt 3X --hardness --- 197 HB; 3) St 4, MSt 4X ---hardness --- 207 HB; 4) St 5, MSt 5 --hardness --- 227HB; 5) St 6, MSt 6 --- hardness --- 241 HB. The following defects may appear on hot rolled bars, which are intended for cold drawing: 1) dents and protuberances, photograph Nr 1; 2) elongated cracks, photograph Nr 2; 3)wrinkle cracks, photograph Nr 3; 4) shrinkage, photograph Nr 4, 5) scales photograph Nr 5: 6) splittings, photograph Nr 6.

scales photograph Nr 5; 6) splittings, photograph Nr 6. The depth of the cracks before and after drawing the

Card 1/2 bars is also described. There are 6 photographs,

191./43-2-5/27

The Removal of Surface Defects of hot Rolling Pars by Cold Drawing and 6 tables

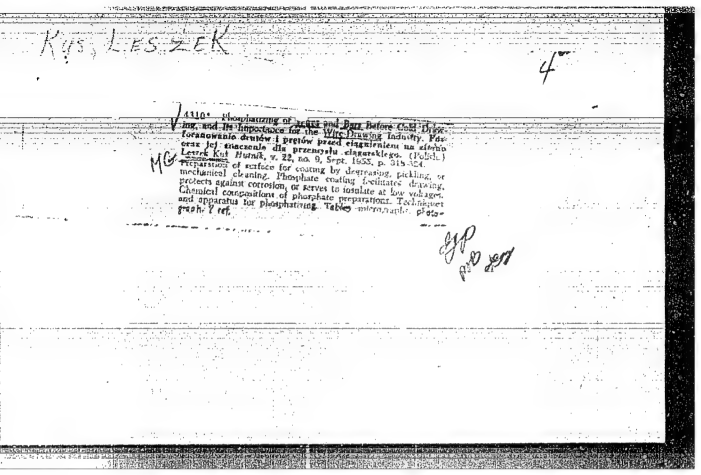
Card 2/2

KUS, L.

Lubricants and lubricating compounds for wire, bar, and tube drawing operations. p. 618

MECHANIK Warszawa, Poland Vol. 32, no. 10, October 1959

Monthly List of East European Accessions (EE/AI) LC, Vol 9, no. 2, Feb. 1960 Uncl.



P/039/61/000/003/002/002 A221/A126

AUTHORS:

Kieszniewski, Jan, Master, Kuś, Lesław, Siewierski, Jerzy, and Wusa-

towski, Roman, Masters of Engineering

TITLE:

Radio-isotopic investigation of drawing die attrition, depending on

lubrication and drawing rate

PERIODICAL: Hutnik, no. 3, 1961, 91 - 106

TEXT: In this report the authors describe their investigations, made to establish optimum conditions at which the attrition of drawing dies can be reduced and also to establish the best combination of base coating material and lubricants applied at wire drawing. To measure the attrition of drawing dies, they used irradiated holes through which the wire was drawn. Samples of drawn wire were subsequently examined for their radioactivity, caused by a number of radioactive particles torn off the die hole and adhering to the wire. Test drawing was carried out at 1.5, 2.0 and 2.5 m/sec rate, using 5.5 mm thick wire rods in 5 mm drawing die, 4.1 mm wire rod in 3.5 mm drawing die and 2.3 mm wire rod in 2 mm drawing die. Chemical composition of wire rods used for these experiments was the

Card 1/3

Radio-isotopic investigation of drawing die attrition...

P/039/61/000/003/002/002 A221/A126

following:

Type of steel	Alloying constituents %							
	С	Mn	S1	Р	S	Ni		
Low carbon steel D45A D85A	0.08 0.46 0.86	0.52	0.06 0.17 0.18	0.021 0.035 0.022	0.023	0.02		

For each variant of experiments, 3 coils of about 600 m of wire each were used. For establishing the degree of radioactivity of the drawn wire, 1.3 m long sample pieces were cut out from it, at the beginning at every 4.5 m, then at every 20 m and finally at every 30 m. From these 1.3 m long samples, shorter pieces were cut out and placed in 43 x 45 mm aluminum frames to be examined for radioactivity by 2 Geiger-Müller counters simultaneously, from the top and from the totrom. The attrition of the drawhole equals about 0.08 g/ton of the drawn wire and, therefore, sample is 0.2 m, the attrition of the drawhole along this piece will be 2.4 x 10^{-6} g. Therefore the maximum specific radioactivity of drawhole would be $\frac{3 \times 10^{-4}}{2.2 \times 10^{-6}}$ g 120 μ C/g; similarly, the radioactivity of the largest draw-Card 2/3

P/039/61/000/003/002/002

Radio-isotopic investigation of drawing die attrition... A221/A126

nole weighing 196 g, would be $S = 120 \,\mu\text{C/g} \times 196 \,\text{g} = 23,000 \,\mu\text{C} = 23.5 \,\text{mC}$. Apart from measuring the attrition of drawholes, samples of wire were examined for their mechanical and plastic properties before and after drawing; about 650 tests were carried out. During the series of investigations, about 2,000 measurements of radioactivity on 38,000 wire samples were made; the total length of all samples was 900 m. The majority of collected information confirmed, in general, the conclusions drawn by some foreign investigators, that the right combination of lubricants and increased rate of drawing, improves the quality of the products. The authors arrived at the following conclusions: a) Increased drawing rate of up to 2.5 m/sec for production of wire from carbon steel is appropriate and from the economical and technological point of view justified, because at these speeds there is no appreciable increase of die attrition. b) When drawing wires from low-carron steel, lime coating and soap powder can be used as lubricant. c) For drawing wires from higher carbon steels phosphatic coating is advisable, because it reduces considerably the friction wear of draw dies, as compared with lime coating, d) For drawing wires of larger diameters and lime coating, FDG lubricant should be used. There are 11 tables, 11 figures, 3 photos and 5 references: 3 Soviet-bloc and 2 non-Sovie+-bloc.

Card 3/3

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927820005-8"

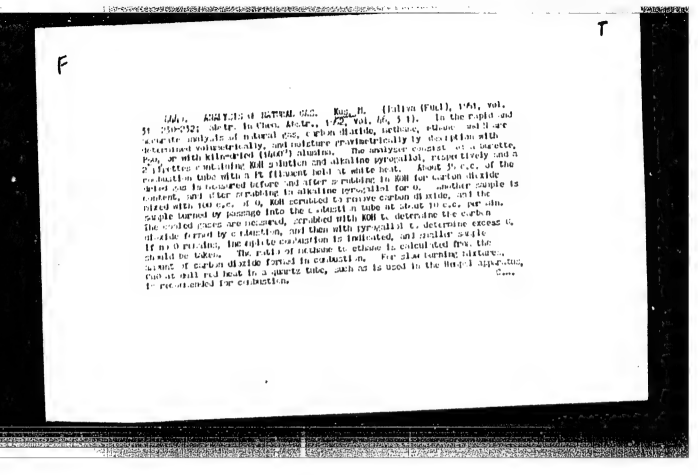
KUS, Leslaw, mgr. inz.

Device for the mechanical removal of scale from wires and rods. Mechanik 35 no.8:441-445 Ag '62.

1. Instytut Metalurgii Zelaza, Gliwice.

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000927820005-8



"Substituting combustible gases and gas burners in the gas industry."
Paliva, Praha, Vol 34, No 5, Nay 1954, p. 115
SO: Bastern European Accessions List, Vol 3, No 1°, Oct 1954, Lib. of Congress

Kus, 1.						
	distance of the control of the contr	60. CONVERSION TO NATURAL GAS FRO LOVARIA. Kus. H. (Faliva (Ruel, bette in Ass. toch. Industr. Gaz Fr)). Hattral gas of calcrifto value essure of the order of 200 cm. De rooming them are described. (L).	H COAL GAS: EXERIENCE IN Progue), bec. 1955, vol. 35, 361- arce Circ. bibliogr., 15 Mar. 1956 18,200 kcal/m is distributed pure fficulties accountered and methods			
					•	
		•				
			,			
			•			
			e.			
			·			
	•					
and entropy and its	केल्लोका जाणाश्रास्थान असे प्रमुखना है। स्टेस्ट	্র ১০০ ট্রাকে প্রতিকাশ সমার্থিকের সাক্ষ্র বিধার করে সাক্ষরি	and the same of the same of the same of the same of	marijsk e karang	Property and company	

KUS, Marian (Krakow, ul. Felicjanek 4/9)

Prevention of post-transfusion reactions with sandosten-calcium Sandoz preparation. Polski tygod. lek. 14 no.18:832-834 4 May 59.

1. (Z II Kliniki Poloznictwa i Chorob Kobiecych A. M. w Krakowie; kierownik: prof. dr med. M. Seidler).

(BLOOD TRANSFUSION, compl. prev. with sandosten (Pol))

(ANTIHISTAMINICS, ther. use sandosten in prev. of post-transfusion reactions (Pol))

KUS, S.

(GAZ WODA I TECHNIKA, SANITARNA, Vol. 27, No. 12, Dec. 1953, Warsaw, Poland) "Rotated, stressed, and asbestos-cement pipes." p. 254

50: MONTHLY LIST OF EAST EUROPEAN ACCESSIONS, L.C., Vol. 3, No. 4, APRIL 1954

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000927820005-8"

"Anchoring Presidenced Cables', P. 21, (Bill Differed L. 1 101, Vol. 3, Fo. 12, teechem 1034, Varsau, Plant)

Et: Penthly High of Past Turcycan According (*121), 14, Vol. 4, 10. 3, Narch 1053, Urcl.

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000927820005-8

Pol. A 3529 024.21.003.001.57 ; 653.952.3 ; 624.641.63 Kus S., Zielificki J. The Teating of Bridge Clinters Post-Stessed USSRI ny Califer. "Badonie kablobetonowego dźwigara mostowego". Inżynieda i Budownletwe, No. 5, 1954, pp. 138-141, 17 11gs, 2 tabs. The experimental girder was made as a full-scale model of a part of the state of the first concrete bridge post-stressed by cables built in Poland and of a theoretical spare of 126 metres. The strength of the concrete amounted to 460 kg per sq. cm, and the water-person ratio to 0318. The experiments were followed by a companion between the values of the bending moments experimentally obtained, those theoretleally computed, and those actually occurring in the construction. It was found that Prof. Mikhalloff's formula determined with considerable accuracy the moment of fissure; also that formulae adopted in the U.S.S.R. uchieve maximum accuracy for determining the lausking moment; the values in Prof. Magnel's formula are lover than those actually met with in practice, whereas those in the FMPA formula are saton high.

KUS, ST.

"Preliminary unstressed construction." p. 376. (INZINERIA I BUDOWNICTWO Vol. 11, No. 12, Dec. 1954. Warszawa, Poland)

SO: Monthly List of East European Accessions. (MEAL). LC. Vol. 4; No. 4. April 1955. Uncl.

"APPROVED FOR RELEASE: 03/13/2001 CIA-F

CIA-RDP86-00513R000927820005-8

